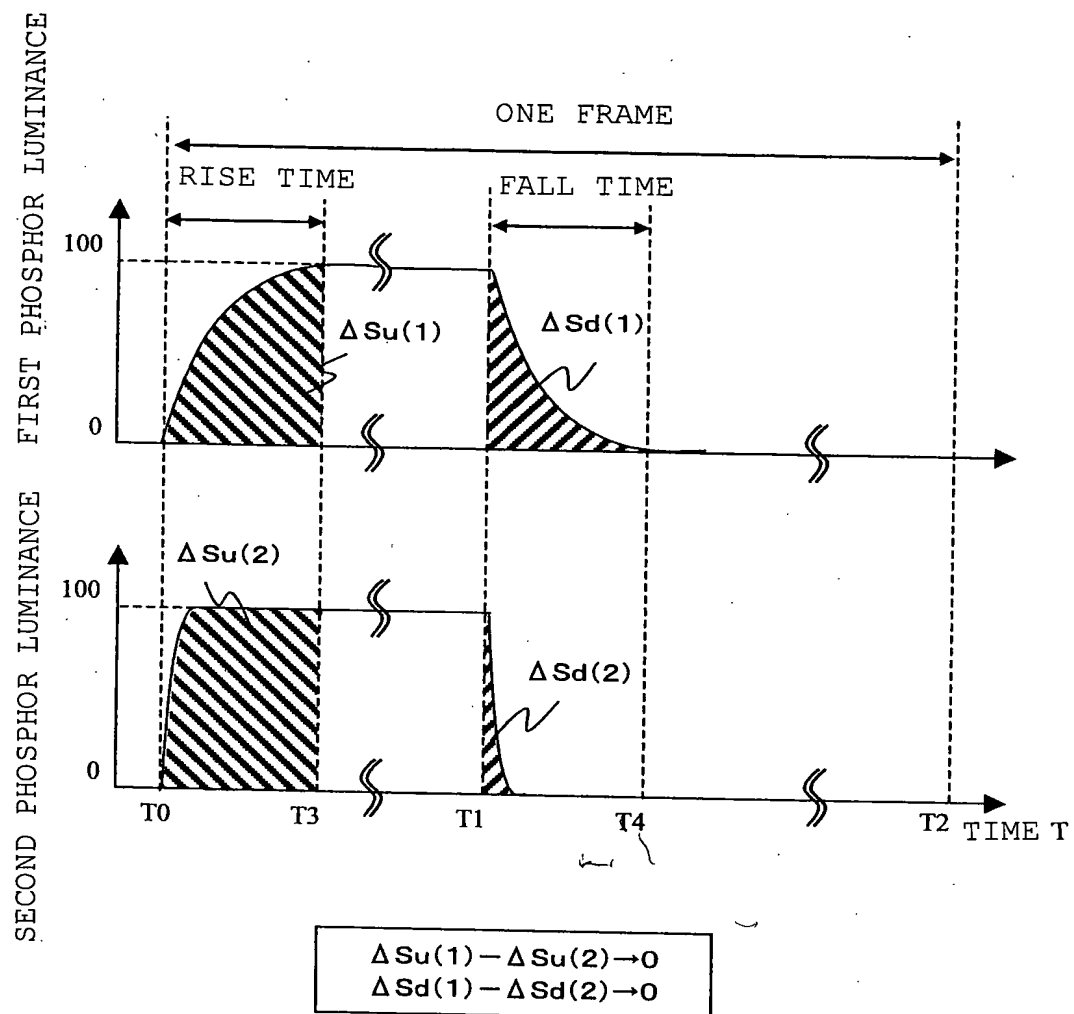


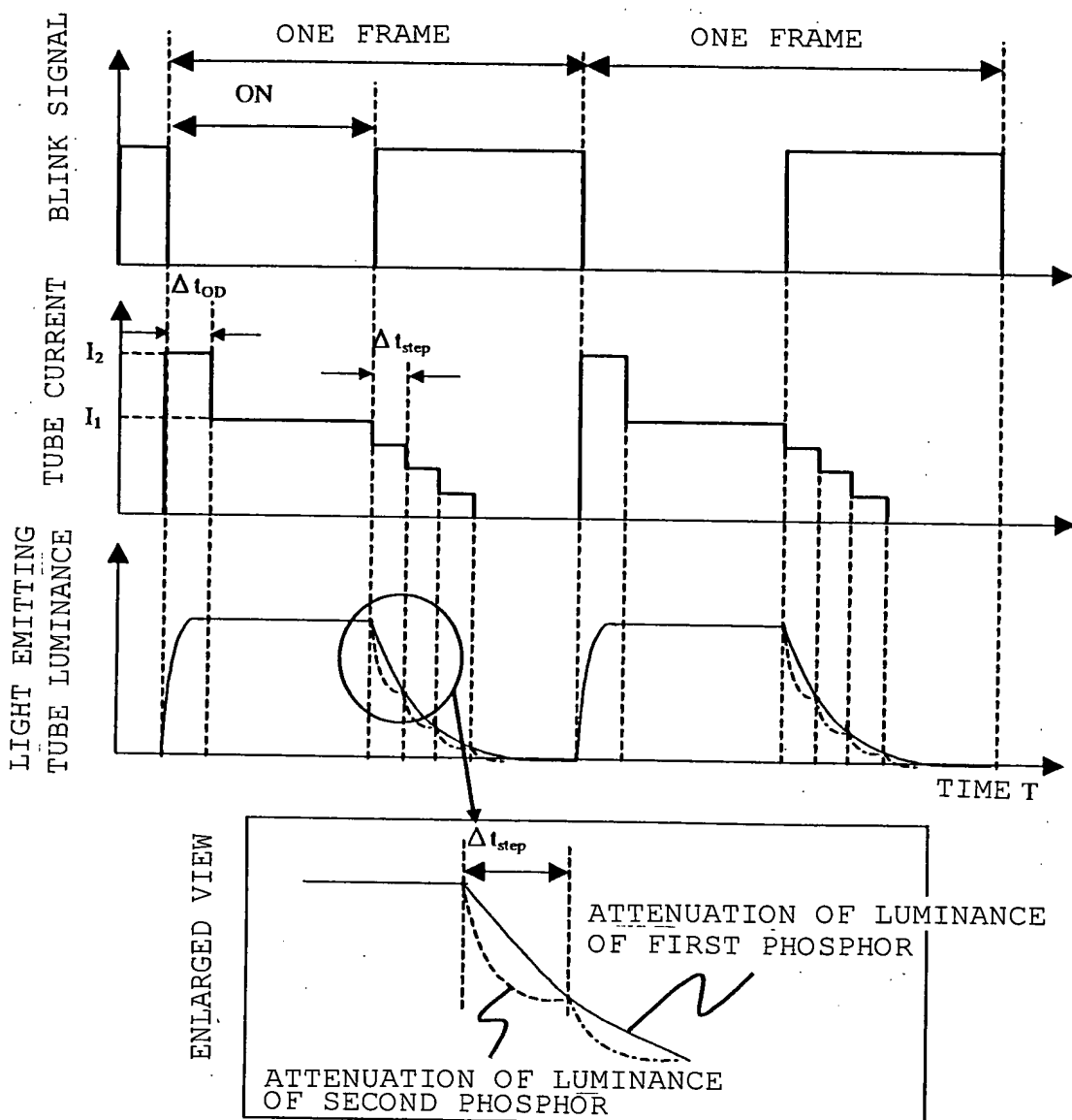
10/539066

FIG. 1



10/539066

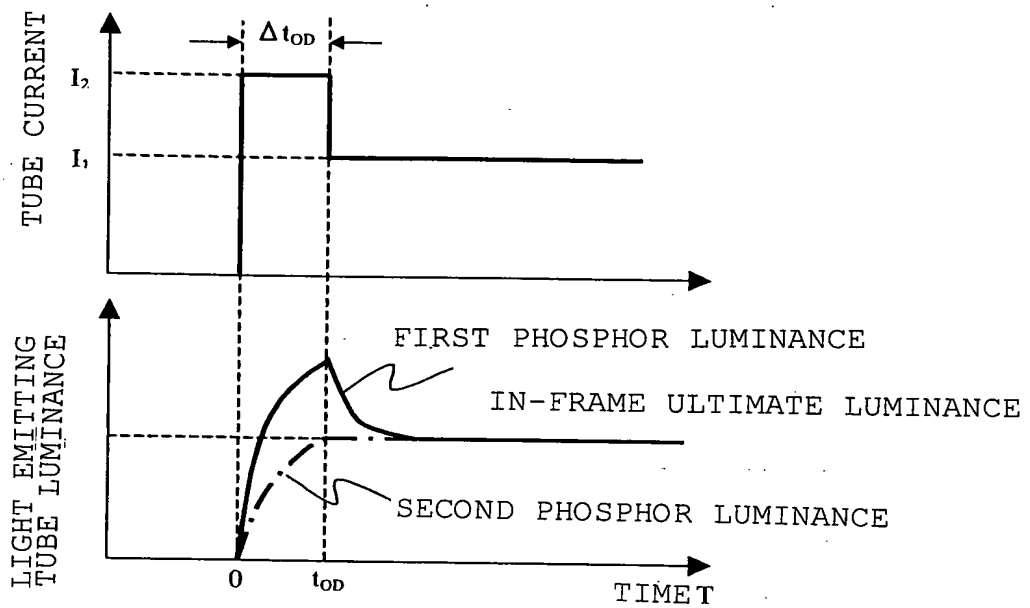
FIG.2



10/539066

FIG. 3

(a)



(b)

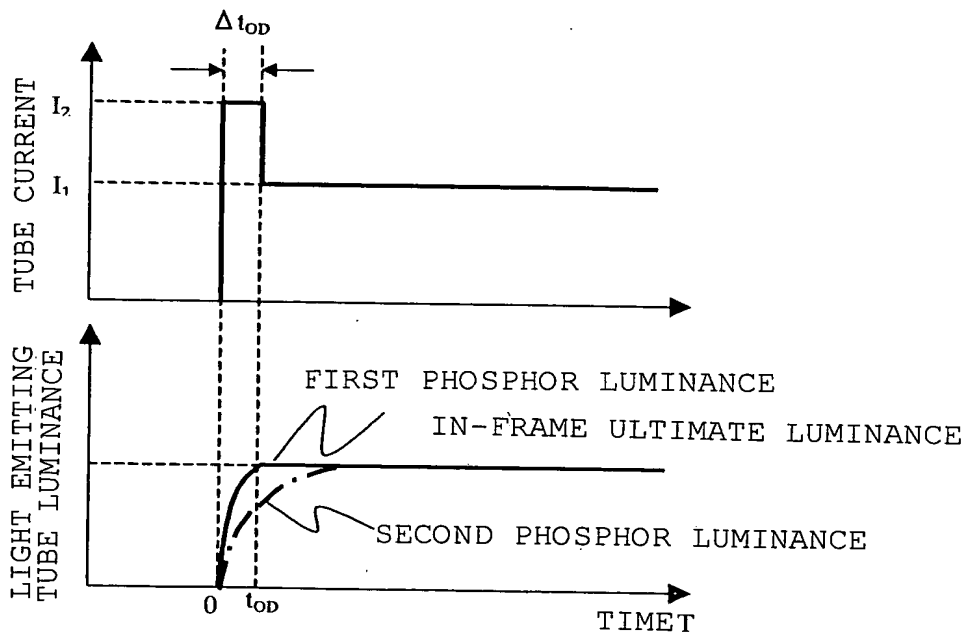
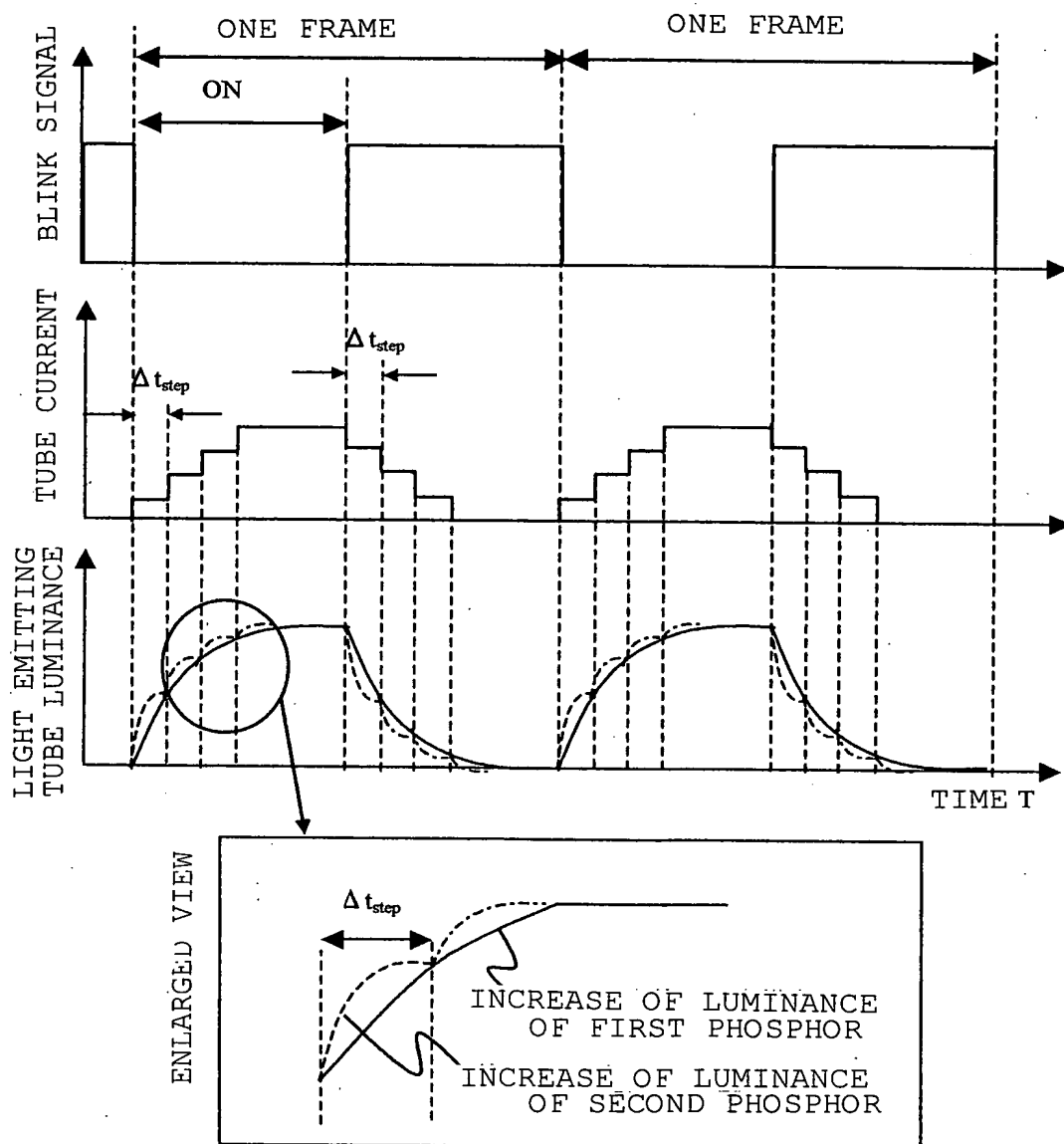
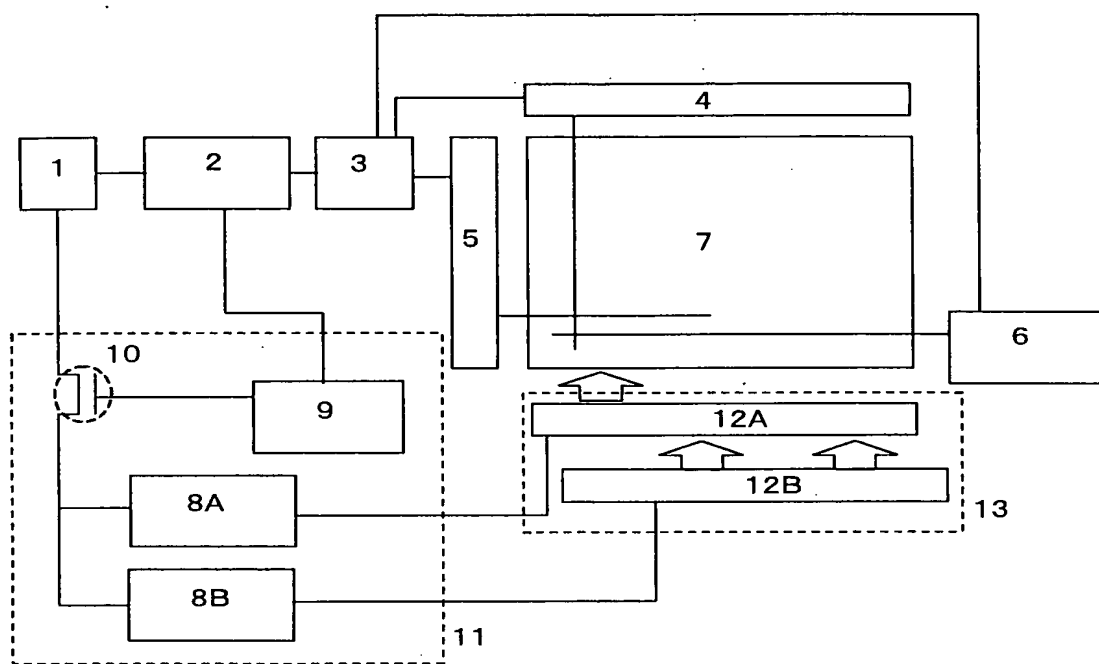


FIG. 4



10/539066

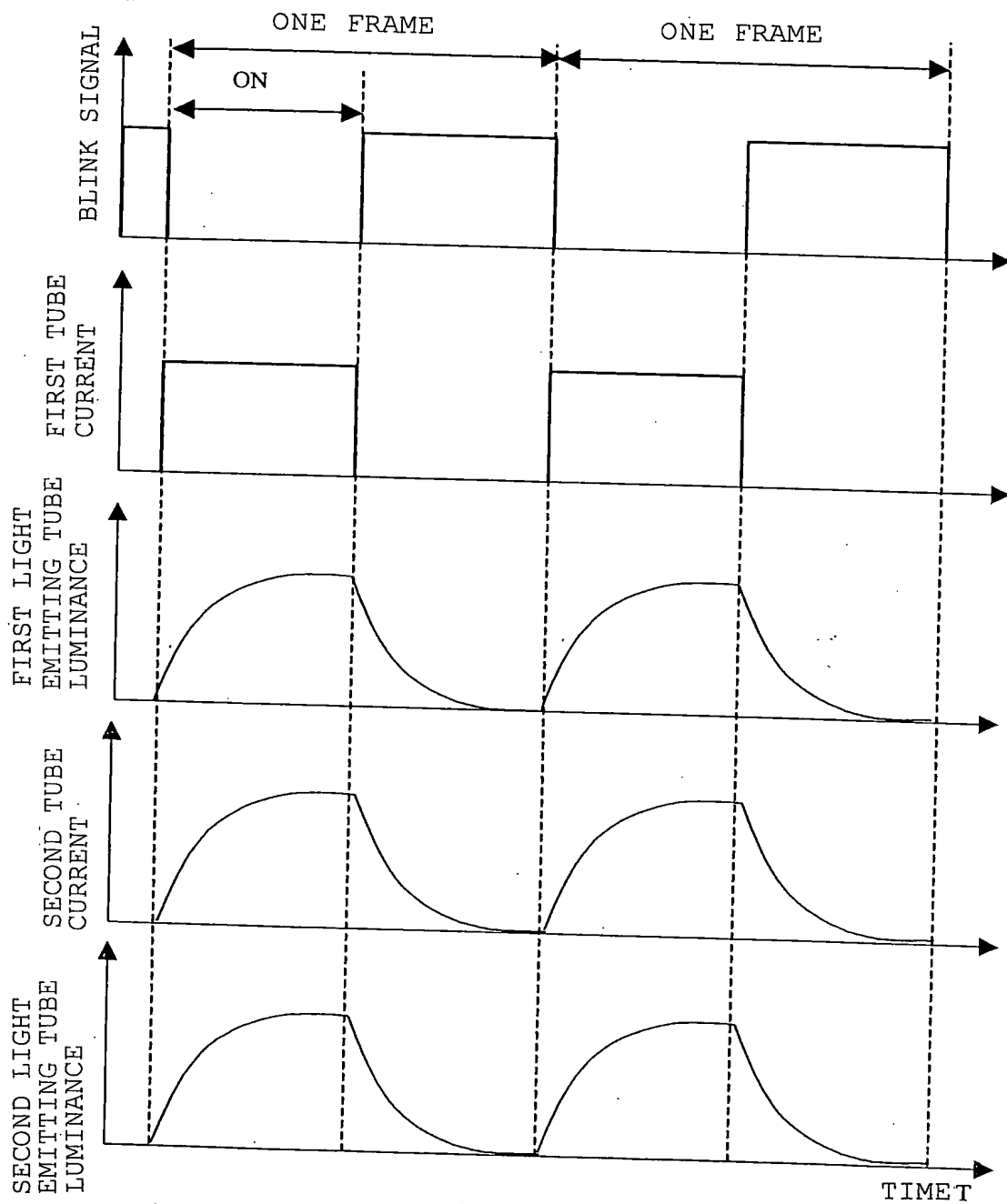
FIG. 5



5 / 21

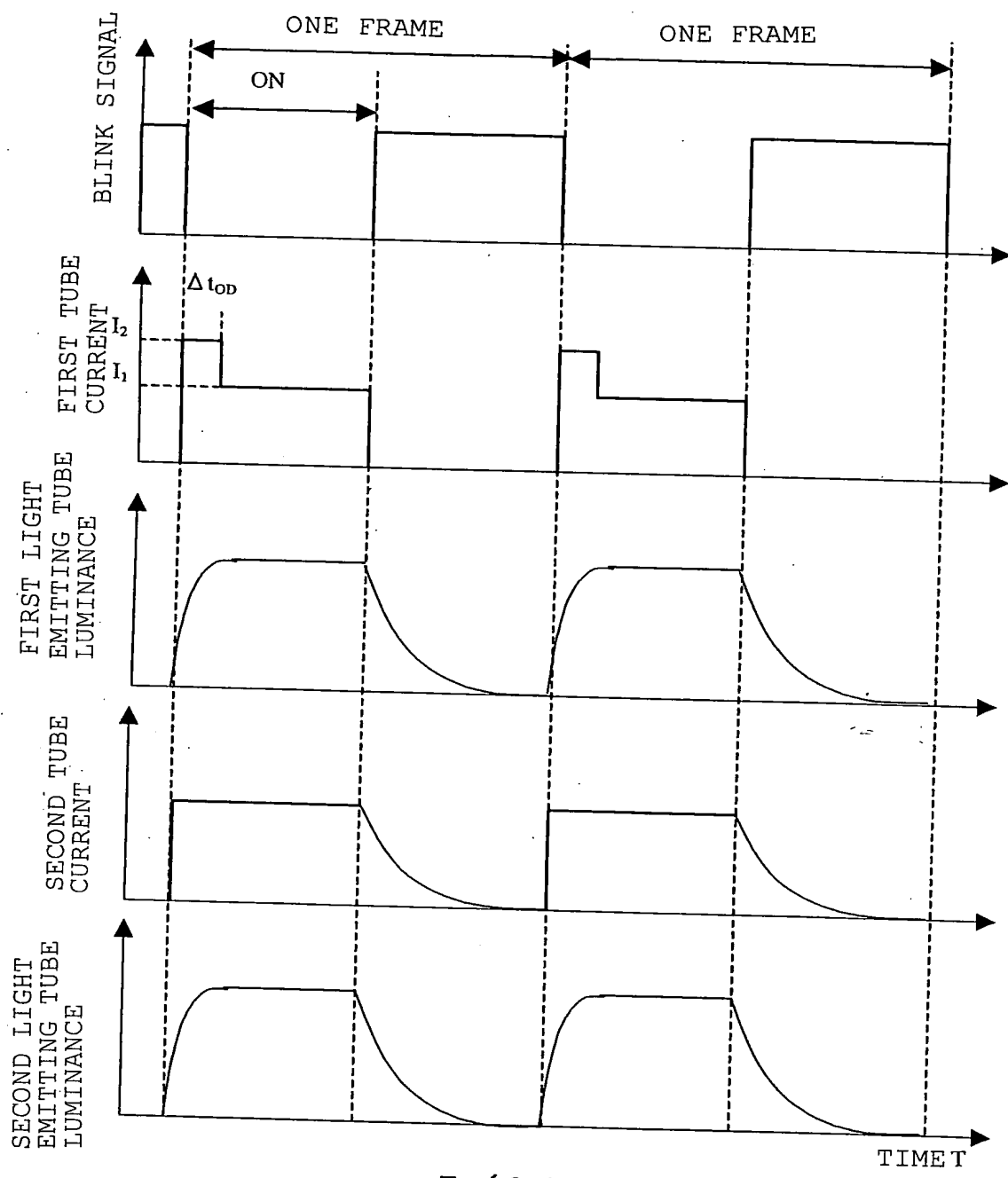
10/539066

FIG. 6



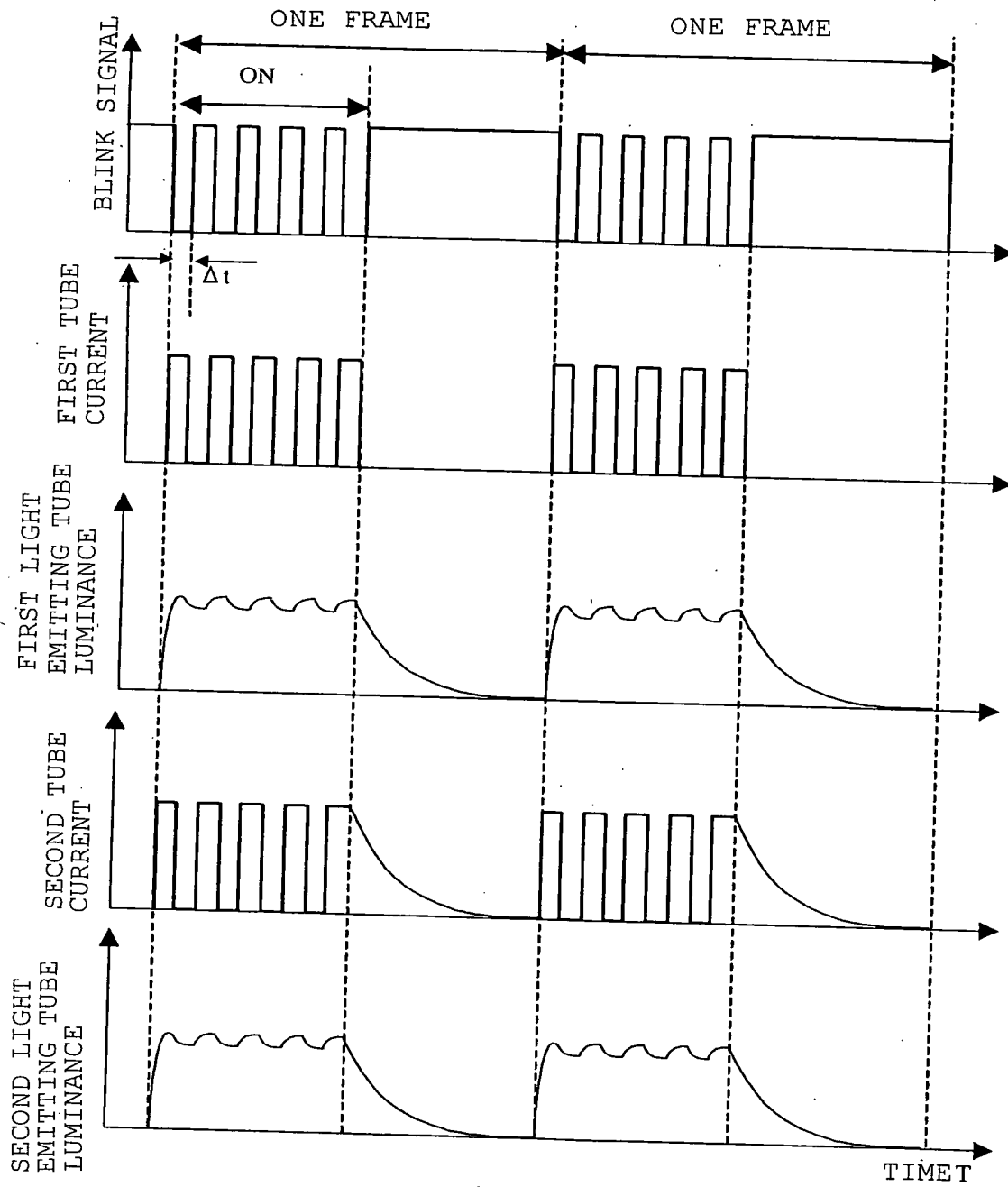
10/539066

FIG. 7



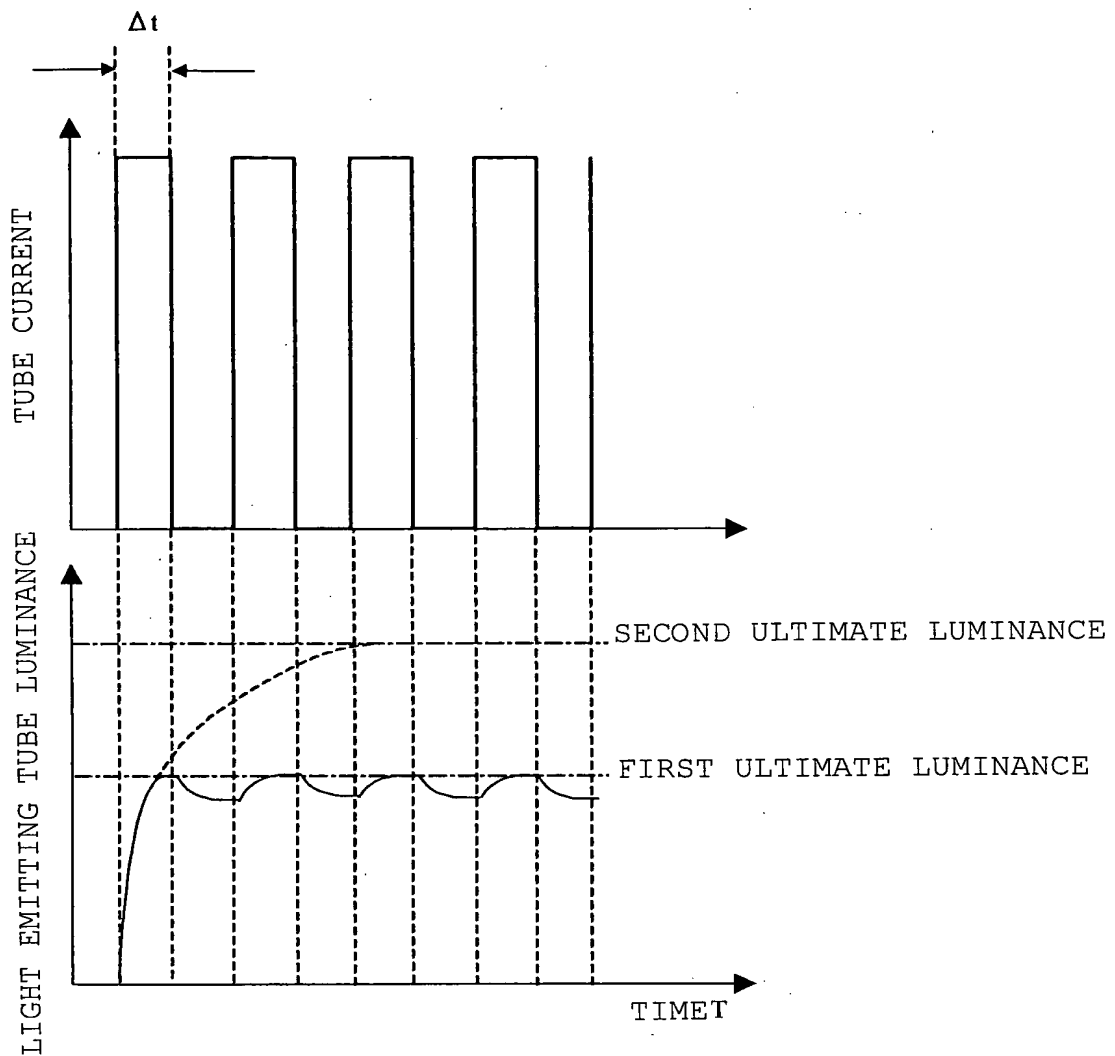
7 / 2 1

FIG. 8



101539066

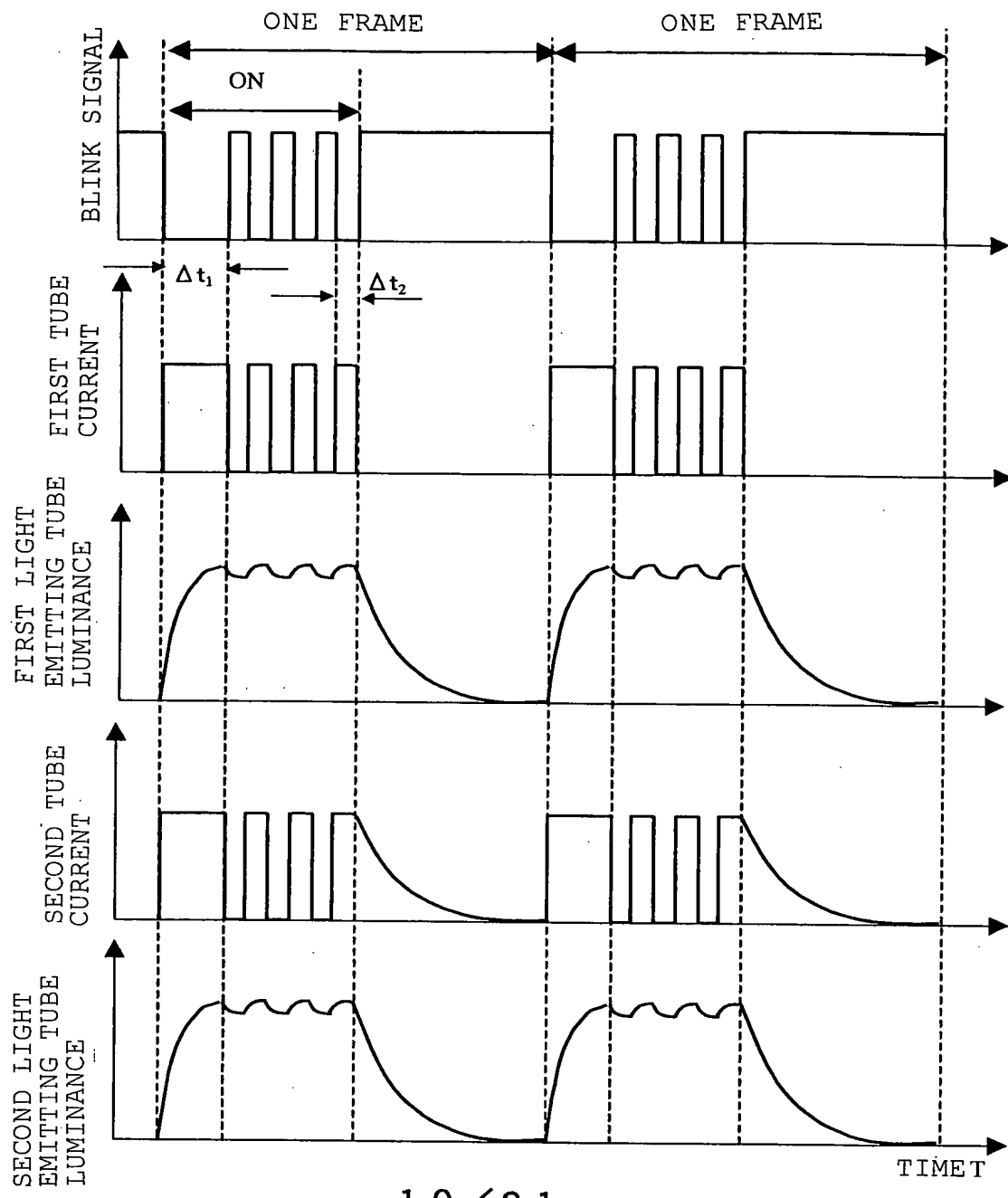
FIG. 9



9 / 2 1

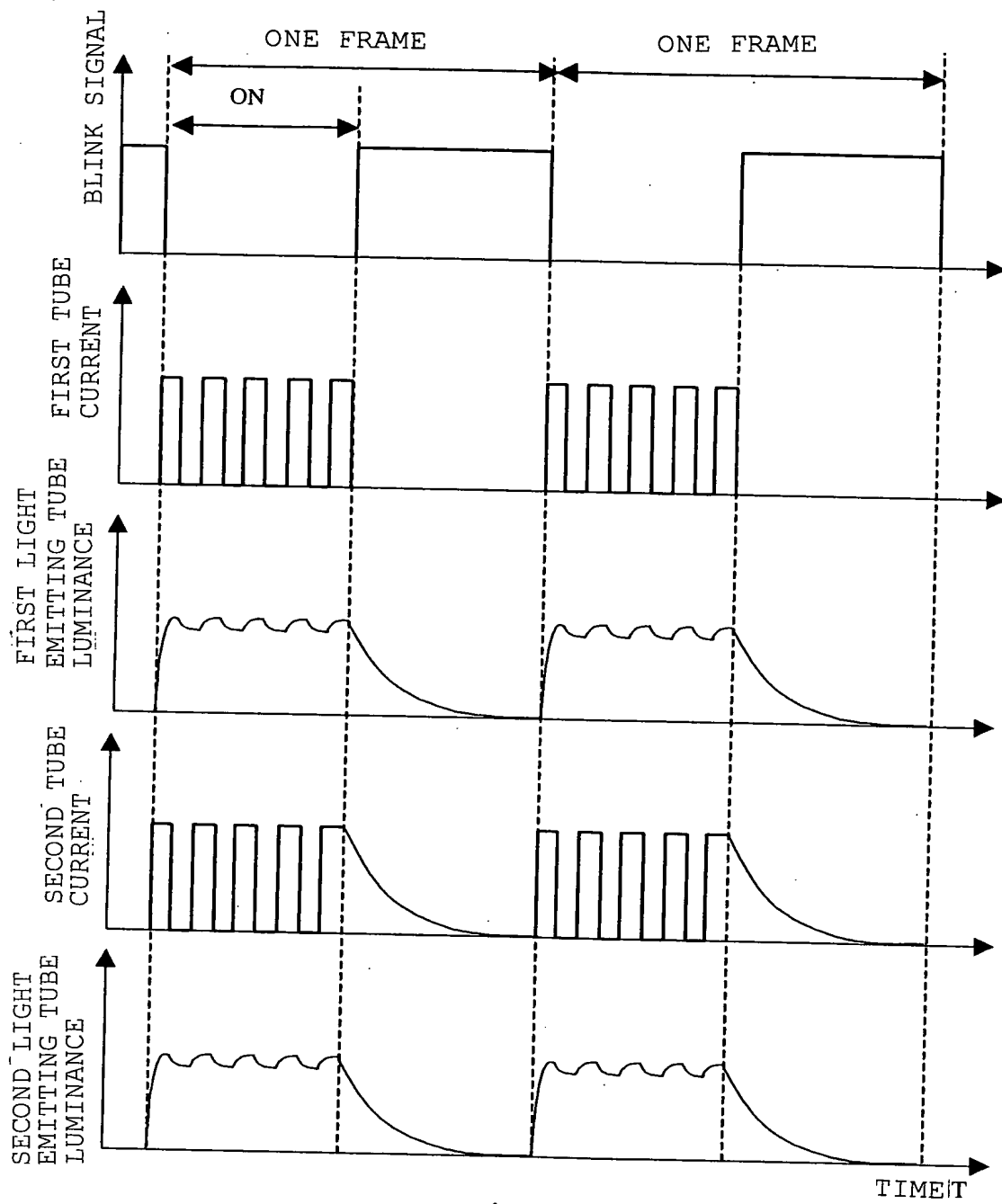
10/539066

FIG. 10



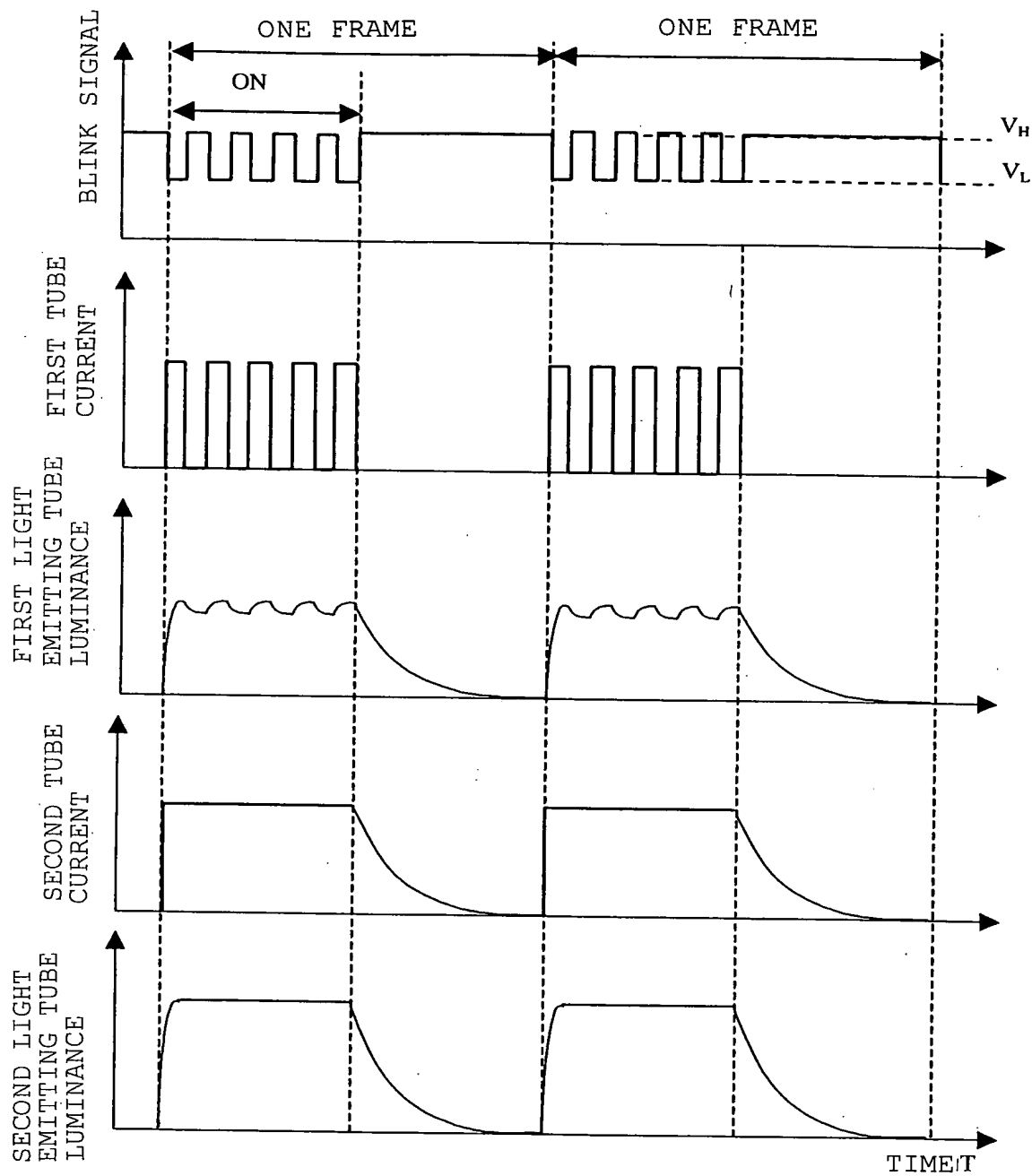
10/539066

FIG. 11



10/539066

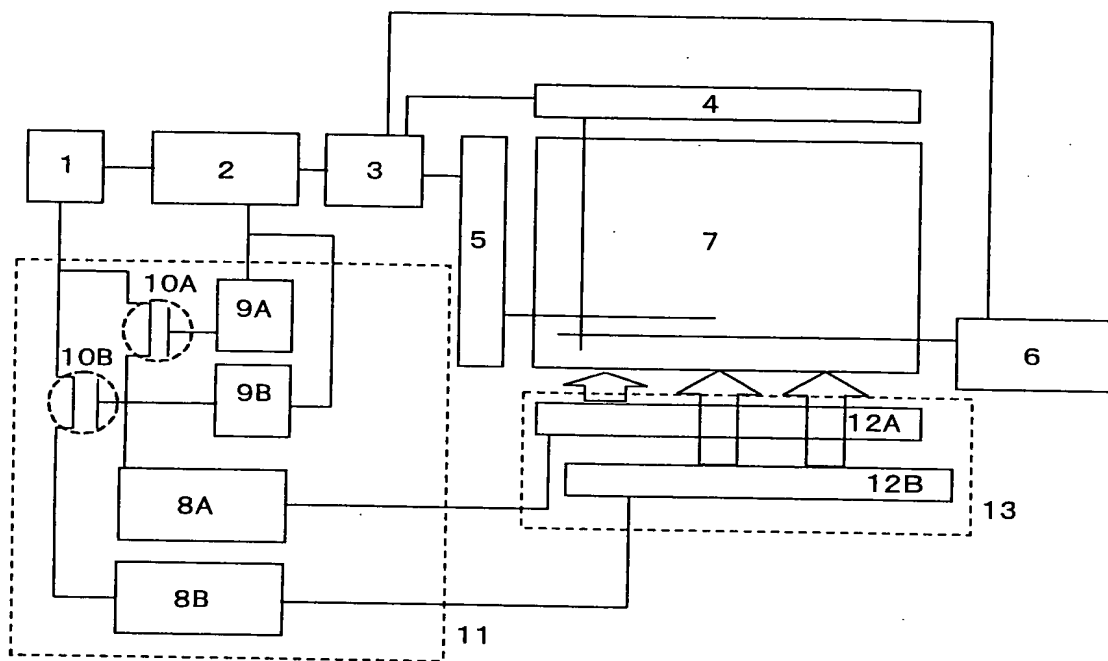
FIG. 1 2



12 / 21

10/539066

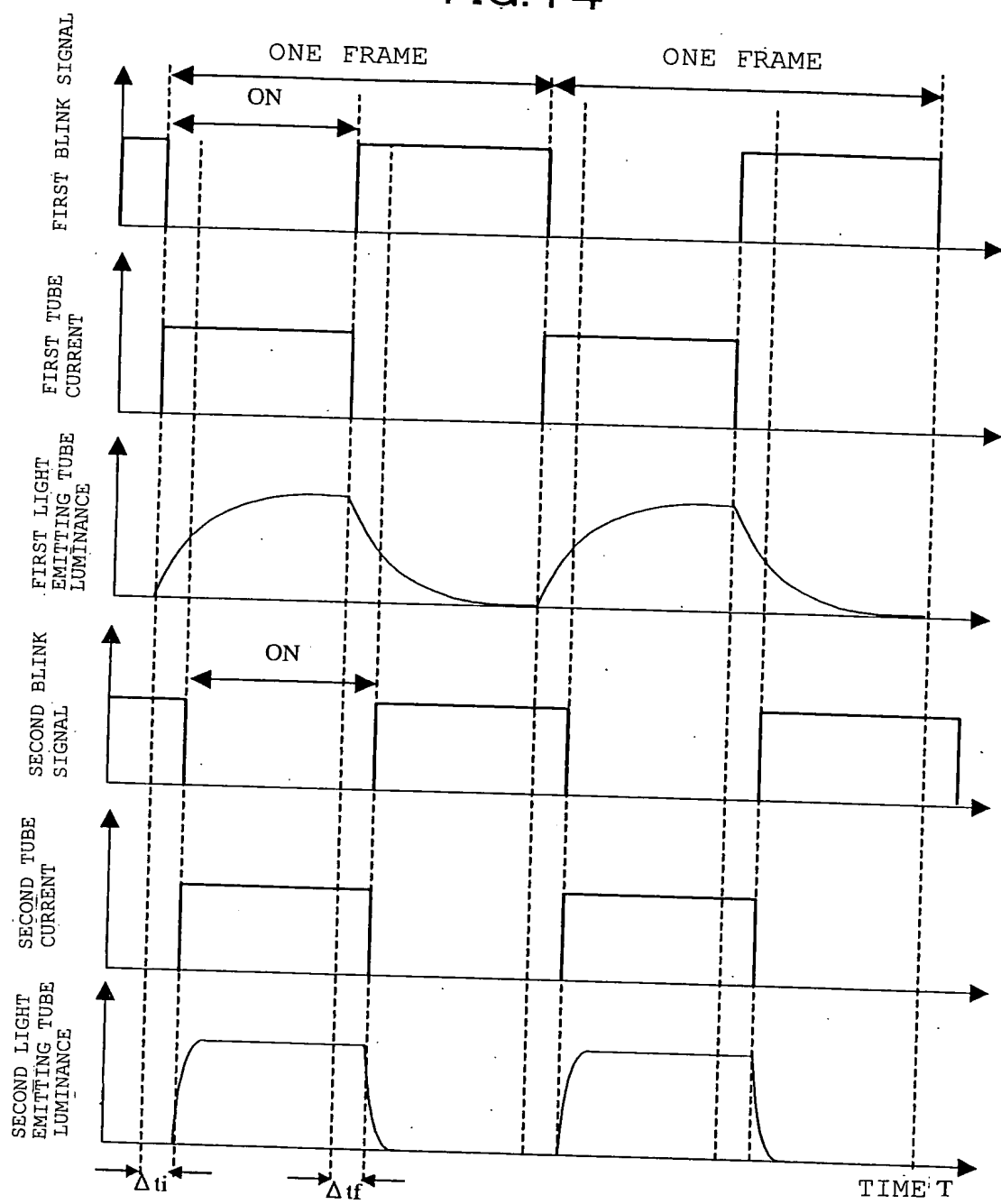
FIG. 13



13 / 21

10 / 539066

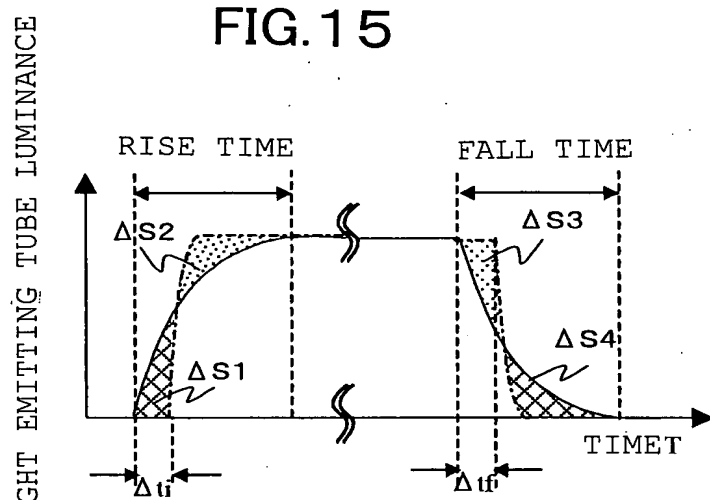
FIG. 14



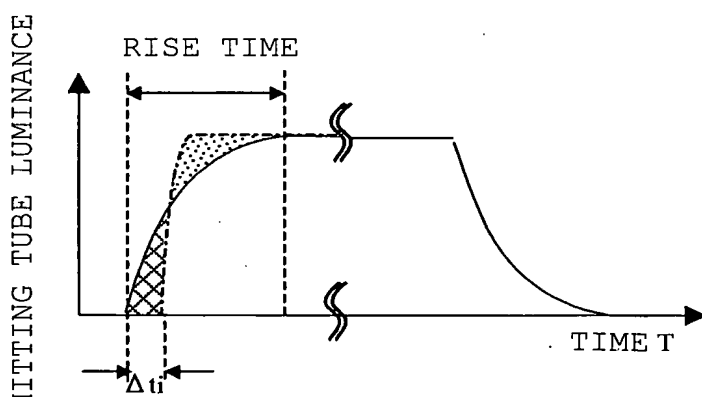
10/539066

FIG. 15

(a)



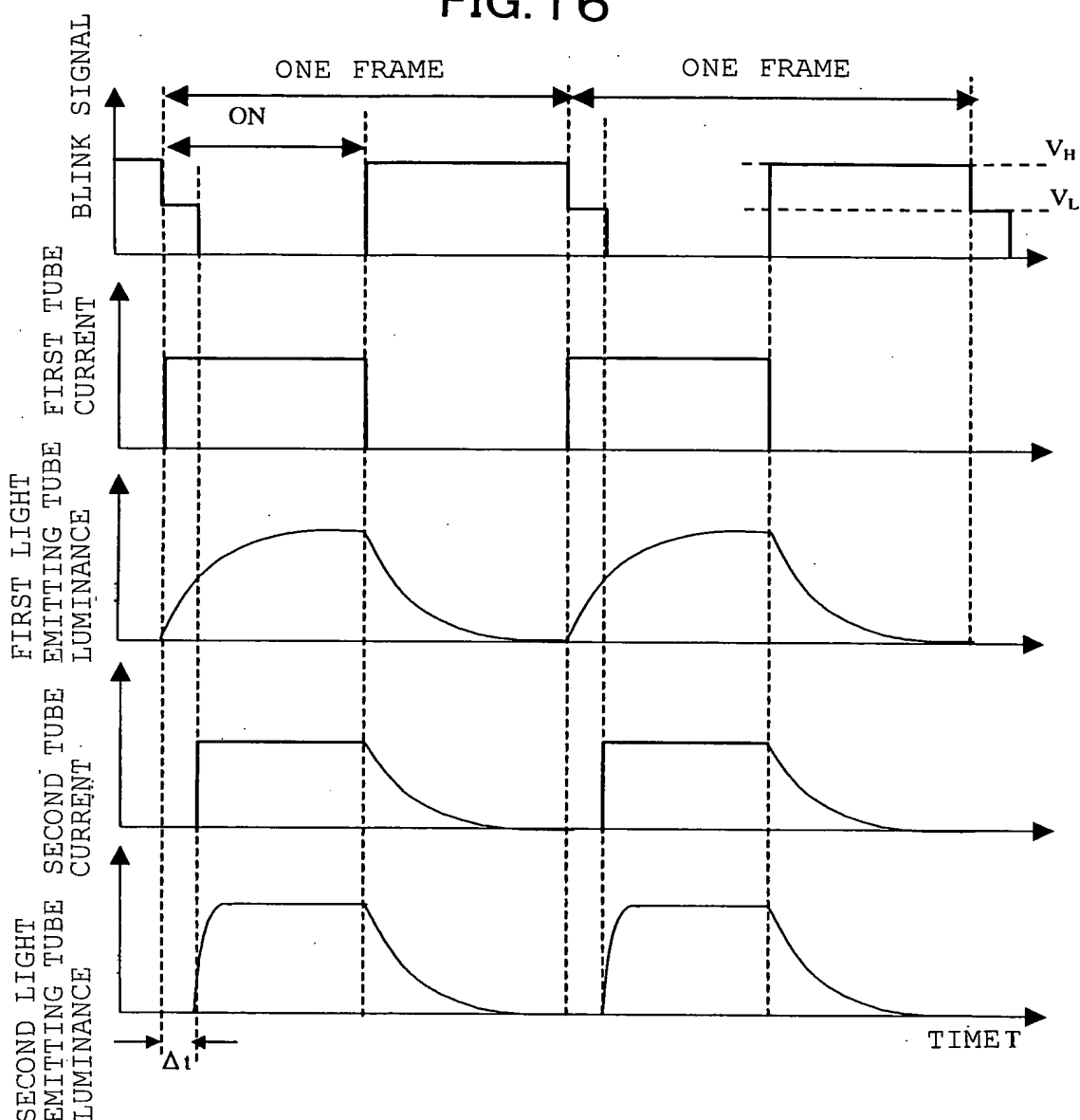
(b)



15 / 21

10/539066

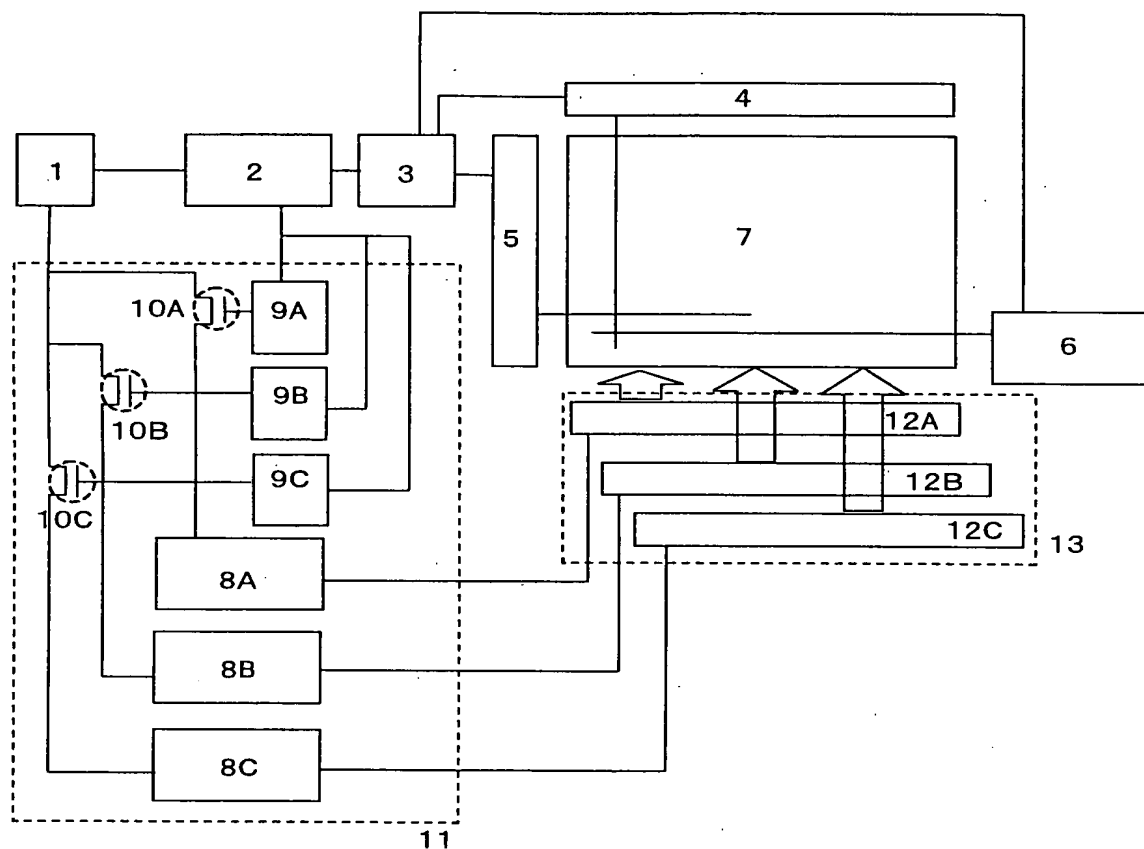
FIG. 16



16 / 21

10/539066

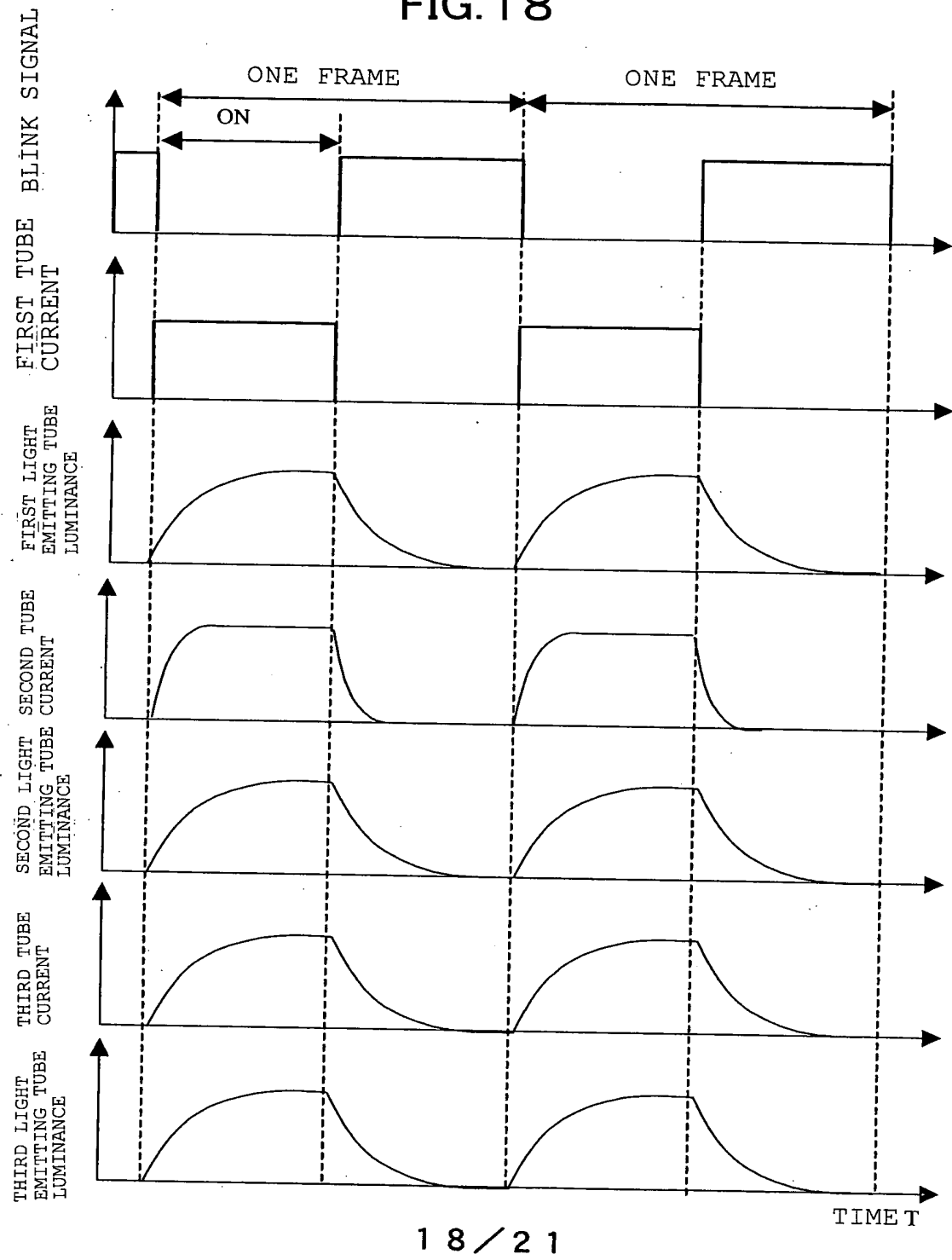
FIG. 17



17/21

10/539066

FIG. 18



10/539066

FIG.19

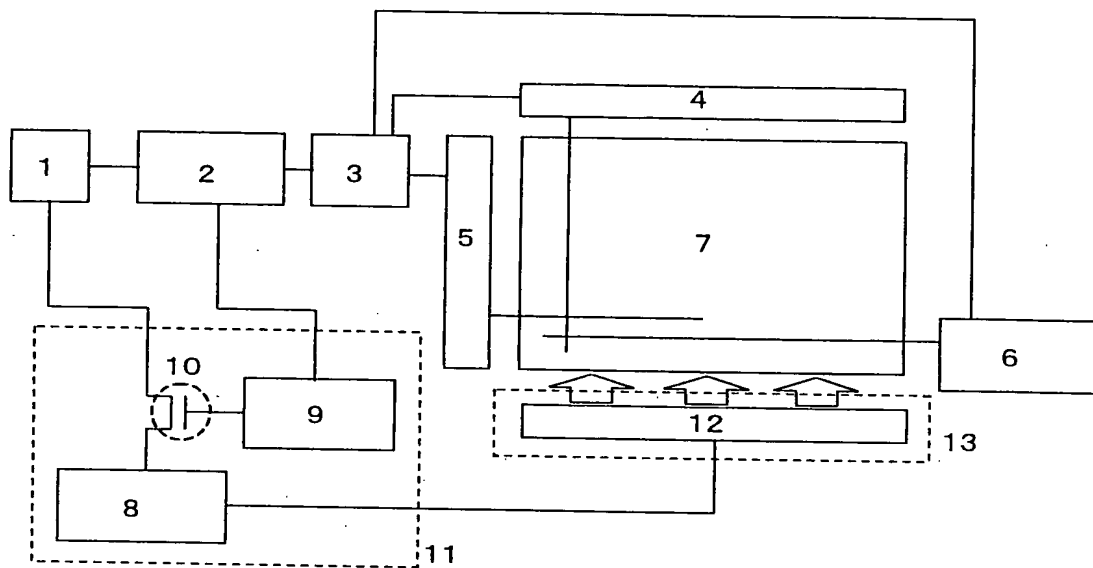
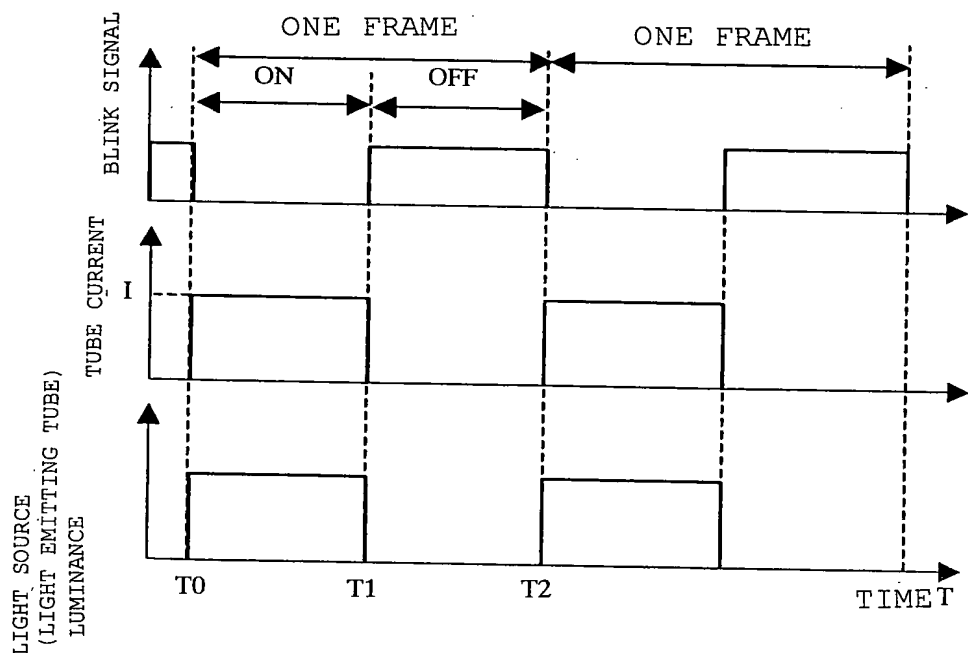
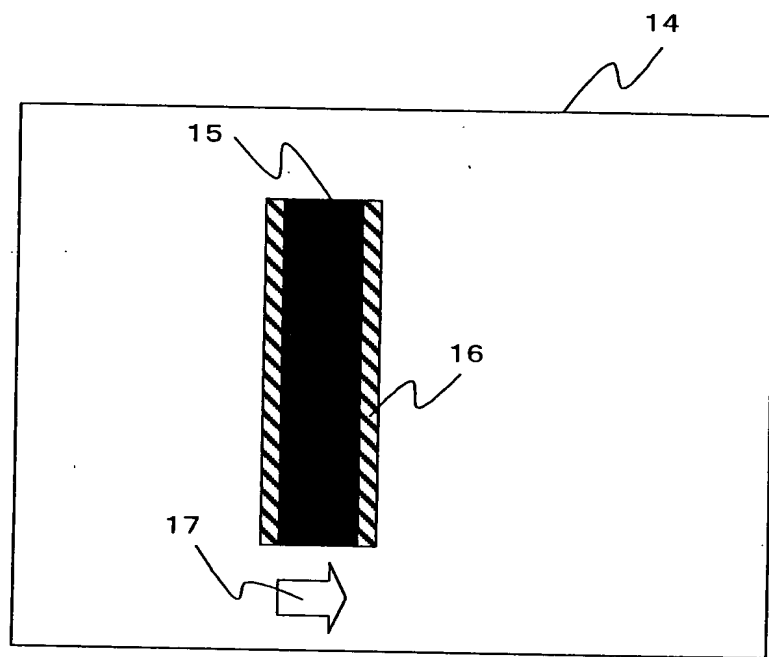


FIG.20



10 / 539066

FIG. 21



20 / 21

10/539066

FIG.22

